## **Amendment to Claims**

This listing of Claims will replace all prior versions and listings of claims in this Application.

## **Listing of Claims**

Claim 1. (PREVIOUSLY PRESENTED) A method for segmentedly encrypting data in a document print where (a) the print-job data includes both content commands and non-content commands which are segmentable, and (b) the content commands include both content-field and non-content-field portions which are also segmentable, said method comprising

identifying and individuating by segmenting within such job data the content commands relative to the non-content commands,

identifying and individuating by segmenting, within such content commands, the content-field portions relative to the non-content-field portions,

following said identifying and individuating by segmenting, encrypting only the .
content-field portions of the data contained within the content commands, and

thereby preserving options for post-rendering analysis/processing regarding data contained in the non-content commands and in the non-content field portions of the content commands.

Claims 2 and 3. (CANCELLED WITHOUT PREJUDICE).

Claim 4. (CURRENTLY AMENDED) A segmentedly encrypted document print job, including content commands possessing data-containing, segmentable, content-field portions,

Page 2 RESPONSE TO OFFICE ACTION UNDER 37 C.F.R. § 1.111 and REQUEST FOR EXTENSION OF TIME UNDER 37 C.F.R. § 1.136 for Serial No. 10/674,329; Attorney Docket No. J-SLA.1301

and comprising

an encrypted part which includes only data contained within the mentioned, segmentable content-field portions of content commands that form components of the job, and a non-encrypted part which includes the balance of data contained within the job relevant to options for post-rendering analysis/processing.

Claim 5. (CANCELLED WITHOUT PREJUDICE).